

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

ORIGINA:

NATIONAL EXPOSURE RESEARCH LABORATORY **ENVIRONMENTAL PHOTOGRAPHIC INTERPRETATION CENTER** 12201 SUNRISE VALLEY DRIVE • 555 NATIONAL CENTER • RESTON, VA 20192

RESEARCH AND DEVELOPMENT

March 6, 2001

MEMORANDUM

SUBJECT:

Historical Aerial Photographs

Truimph Explosives Firehole

Elkton, MD

FROM:

Mary Lacerte-Benger Mary Lacerte-Benger Mony J. Beneger

Ecologist

Environmental Photographic Interpretation Center (EPIC)

Landscape Ecology Branch

TO:

Bill Wentworth **Project Manager EPA Region 3**

Per your request, attached are three copies of a 1947 historical aerial photograph covering the Triumph Explosives Firehole site in Elkton, MD. Unfortunately we were unable to find any additional photographs in the time period that you requested.

This is a final delivery of products required under this task. If you have any questions or comments or if I can be of further assistance, please contact me at (703) 648-4137.

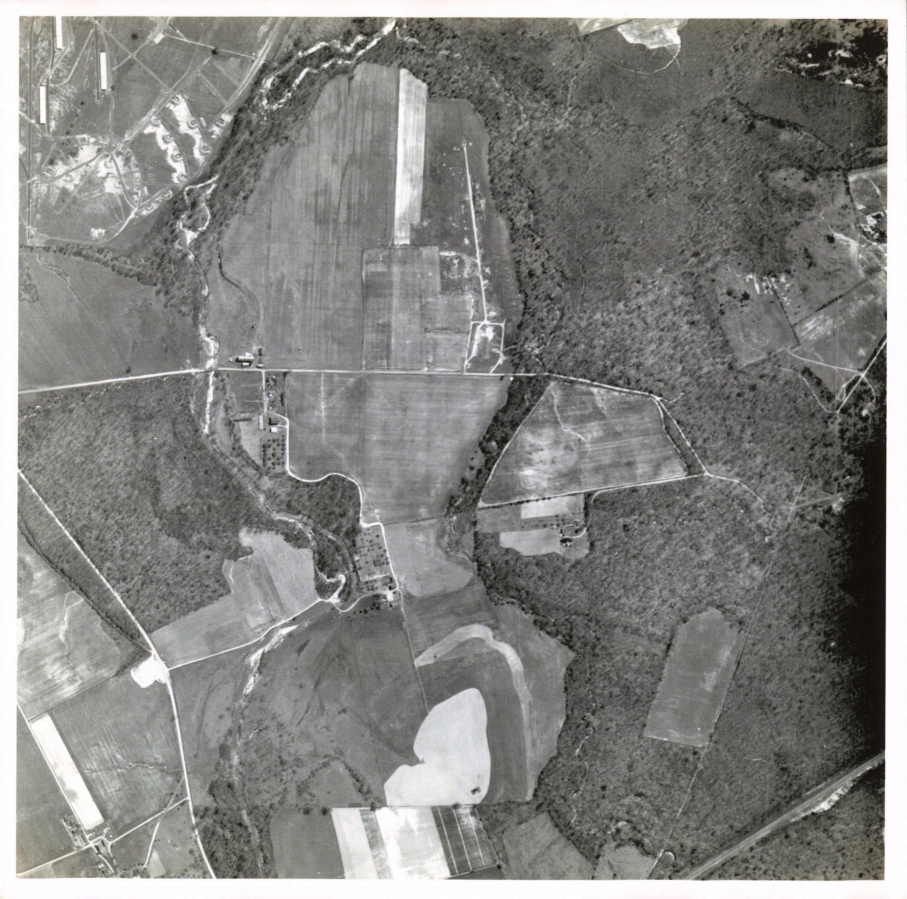
Attachments

cc (w/o attachments) Vic Guide



TRIUMPH EXPLOSIVES FIREHOLE ELKTON, MARYLAND PIC 20103440S DATE FLOWN: APRIL 28, 1947 SOURCE: KVT FRAME NO. 556 ORIGINAL FILM SCALE 1:25,000

APPROX. PHOTO SCALE 1 inch = 700 feet



TRIUMPH EXPLOSIVES FIREHOLE ELKTON, MARYLAND PIC 20103440S DATE FLOWN: APRIL 28, 1947 SOURCE: KVT FRAME NO. 556 ORIGINAL FILM SCALE 1:25 000

ORIGINAL FILM SCALE 1:25,000 APPROX. PHOTO SCALE 1 inch = 700 feet



TRIUMPH EXPLOSIVES FIREHOLE
ELKTON, MARYLAND
PIC 20103440S
DATE FLOWN: APRIL 28, 1947
SOURCE: KVT FRAME NO. 556
ORIGINAL FILM SCALE 1:25,000
APPROX. PHOTO SCALE 1 inch = 700 feet